17 Coastal Master Plan

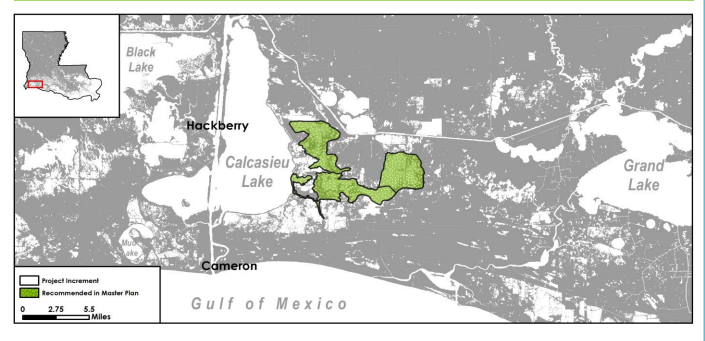
mplementation Period III

East Calcasieu Lake Marsh Creation

Marsh Creation

Project ID: 004.MC.19





Description

Creation of approximately 16,800 acres of marsh in the eastern Cameron-Creole watershed to create new wetland habitat and restore degraded marsh.

Project Cost Estimate

	estimated Cost
Planning/Engineering & Design	\$78,400,000
Construction	\$980,500,000
Operations & Maintenance	\$10,700,000
Total	\$1,069,600,000

Other Nearby Projects in the Master Plan

004.H		CAL.01N	
	CAM.01N	() () () () () () () () () ()	CAM.011
004.MC.105			
004.MC		MC.19	
004.MC.04	004.MC.10		004.MC.103
	004.MC.23	CAM.011	
	004.SP.05a	0	04.MC.01

Scale of Influence

Local	Sub-basin	Basin	Regional

Project Location

Cameron Parish

Project Duration

Planning, Engineering, and Design is estimated to take 3 years.

Construction is estimated to take 10 years.

Land Area Built or Maintained*

Near Term (Year 20) N/A Long Term (Year 50) 11,862 acres

*Based on the high environmental scenario.